OMB No. 2050-0190 Expiration Date: 5/31/2009



ENROLL US

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

IDENTIFYING INFORMATION	
Name of Organization: The Dow Chemical Company	Facility Name: Michigan Operations: 963 Building
Principal Contact: Kathleen A. Dahl	Title: Technical Leader
Authorizing Official: Brad Fedorchak	Title: Responsible Care Leader
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EPA RCRA ID Number: MID000724724	Date: March 2, 2006
PARTNER AGREEMENT	
	al Partnership for Environmental Priorities. Our goal is to reduce the
quantity of one or more Priority Chemicals currently found in our p	
	his enrollment application, we identify one or more voluntary goals
that we believe we can achieve as partners in this program. The vo	
change over time. We may revise our goal(s) or withdraw from the	
withdraw from the program, we will notify EPA.	to program at any time. In when we choose to revise our goals of
COAL #1 Chamical Names Mathenal	CASDN. 67561
GOAL #1. Chemical Name: Methanol Narrative description of proposed project:	CASKN: 0/301
Installation of new equipment to neutralize and steam strip a was	etawatar straam Ovarhaads from the stripper will be recovered
in an existing organic recovery system for re-processing and re-t	
in an existing organic recovery system for re-processing and re-c	use in the process.
How we will measure success: We will measure success by comparing the amount of methanol	recovered before and after the project.
1a. Our voluntary source reduction goal for Chemical #1 is to red amount of pounds in (month/by (month/year).	uce the amount of this chemical generated/used from a baseline (year) to a reduced amount of pounds generated/used
1h. To accomplish this goal, we will use the following source reduced	otion antique (about all that apply)
1b. To accomplish this goal, we will use the following source reduces the	
Equipment or technology modifications.	Coloridation of loss toric mountains.
Reformulation or redesign of products.	
Improvements in inventory control. Other (describe):	Improvements in maintenance/housekeeping practices.
	16. 61. 1.111.
2a. In addition to, or in lieu of using source reduction methods, our	
increase the recycled or recovered quantity of this chemical from a	
(month/year) to an increased quantity of 695,000 pounds by _	May, 2008 (month/year).
2b. To accomplish this recycling or recovery goal, we will use the Direct use/reuse in a process to make a product. Processing the waste to recover or regenerate a usable Using/reusing waste as a substitute for a commercial process.	product.
	over raw material for re-use before this becomes a wastestream.
	